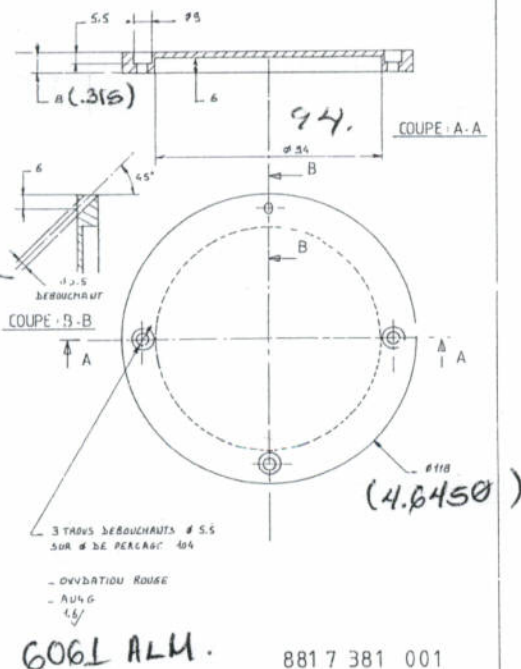
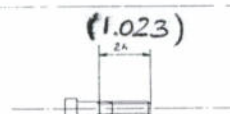


FILE COPY

MAKE FOR
SPRIT
RING.

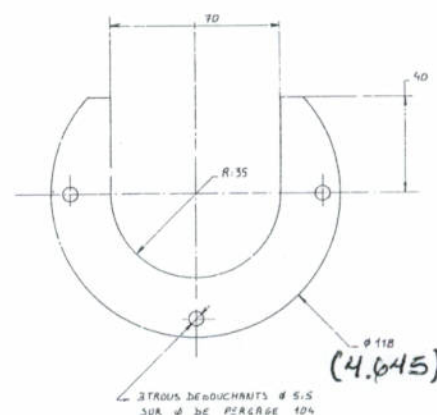


6061 ALM. 881 7 381 001



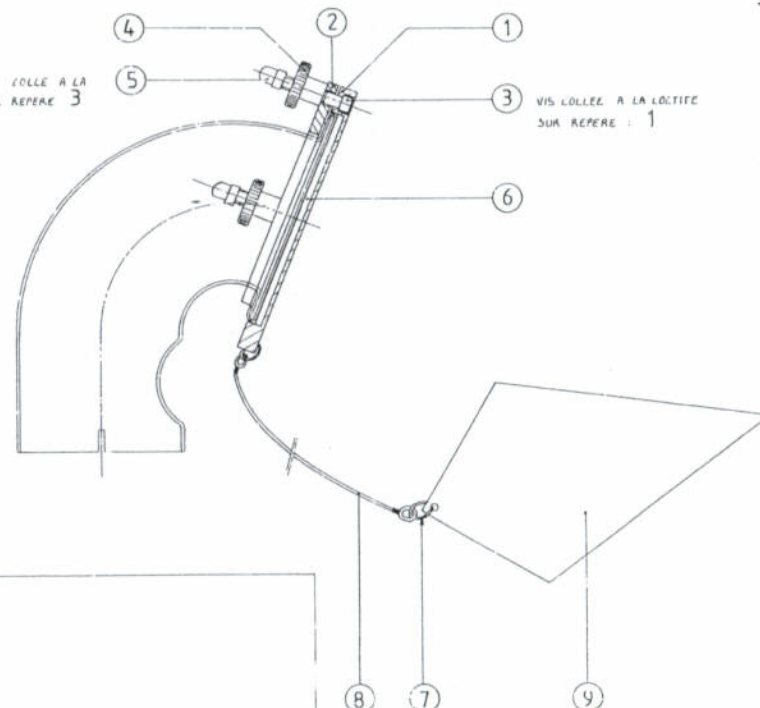
VIS CHC M5 x 0.80 LG: 30
RETSUCHE LG: FILETAGE 16 → 26

M5 x .8 x 30. X 3PCS.
cup socket screw.
Buy out Modified. 881 7 381 003



6061 ALM 881 7 381 002

ECROU VISE COLLE A LA
LOCTITE SUR REPERE 3



9	4	FLATTE	SWIV. PLAIN	881 5 255 110
8	1	CABLE Ø 3.1 GAINE LG: 31 mm	AVDEL	2 31 T 6 V
		SCOTI AUX DEUX EXTREMITES	EQUIVALENT	
7	2	ROUEN BRISÉ Ø 22	FOIN	34 10 Ø 22
			ou TURBO	56 1001124.0
6	1	JOINT NEOPRENE Ø 4.5	NEOPRENE	726 05
5	3	ECROU BOINNE	BOINNE	811 050
4	3	TIGRE 1/2	TIGRE 1/2	7001000
3	3	VIS CHC M5 x 0.80	STAINLESS	Ø 18 ROUGE
2	1	COUVERCLE	AU 46	Ø 18 ROUGE
1	1	SUPPORT	AU 46	Ø 18 ROUGE

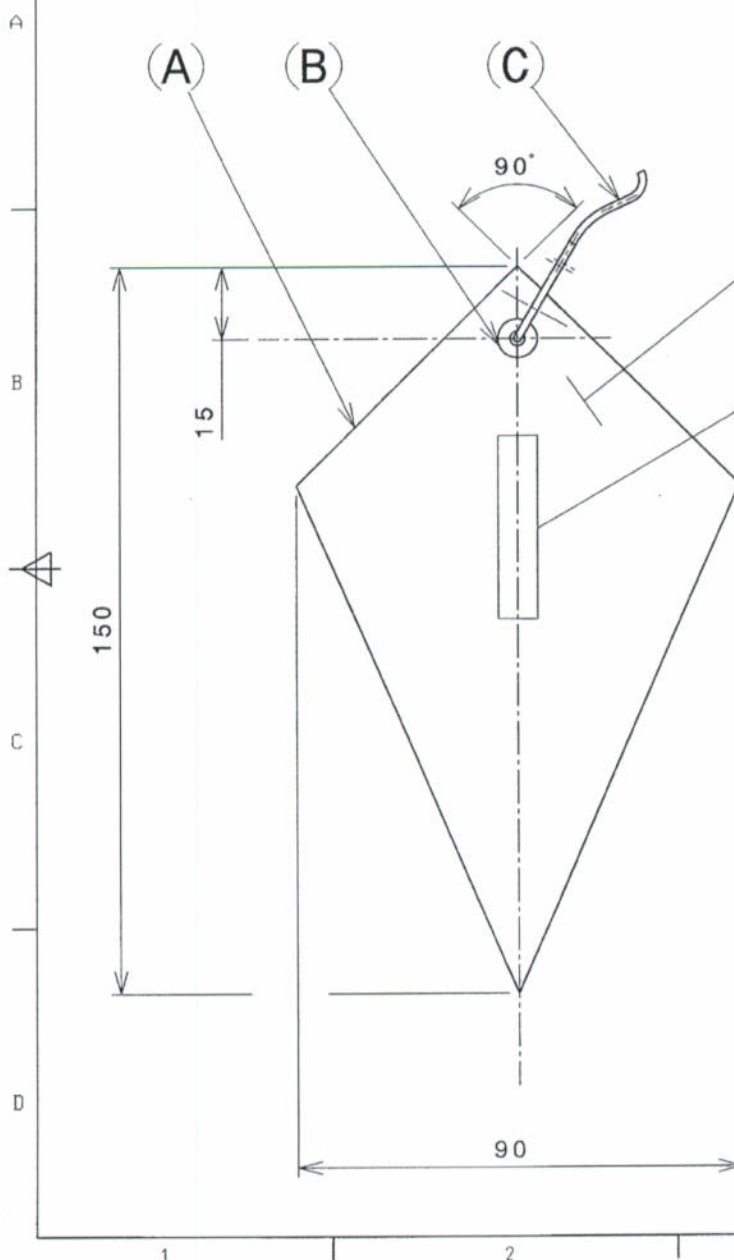
1	ARRIEL 15		
		OBTURATEUR VANNE DE DECHARGE	
		OBTURATEUR	
SETA	2.2.85	BOUMELA	TURBOMECA
		BOUMELA 84379 BOUMELA	
		N 881 7 381 000	

1-3 825.12
5- 783.86

NQ

MODIFICATIONS	INDICE
MISE A JOUR CATIA	A

FILE COPY



MARQUER ICI
881 5 099 730 A
CHIFFRES H: 4mm

MARQUER A L'ENCRE INDELEBILE H=10mm
"REMOVE BEFORE USE" 2 SIDES
SUR LES 2 FACES

C	1	FIL NYLON LG 400	TM	9568530001
B	1	OEILLET Ø3	STD	
A	1	FLAMME <i>RED PLASTIC</i>	TOILE PLASTIQ.	SOUPLE ROUGE

(NYLON LANYARD)
CPPL-226 REID

PL	REP	QUANT	DESIGNATION	MATIERE	Observations
DESSINE PAR:			VERIFIE PAR:	INTERPRETATION DES DESSINS SELON:	
SETA M.C.			ESCOULA B.	INTERPRETATION OF DRAWINGS AS PER	
LE: 01/08/03			ST2100		
MACHINE / ENGINE			DESIGNATION PIECE DESCRIPTION	N° PIECE / PART NUMBER	DATE:
POLYVALENT					DATE:
DESIGNATION OUTILLAGE					DATE:
FLAMME					DATE:
TOOL NAME					DATE:
CE DESSIN EST LA PROPRIETE DE LA SOCIETE TURBOMECA, IL NE PEUT ETRE COMMUNIQUE OU REPRODUIT SANS SON AUTORISATION					DATE:
THIS DRAWING IS THE PROPERTY OF TM AND MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION					DATE:
ECHELLE SCALE 1/1			CODE FABRICANT F0228 / MANUFACTURER CODE :		DATE:
FORMAT SIZE A3			881 5 099 730		DATE: 01/08/03
PLANCHE SHEET 1/1			MONIOT		DATE: 01/03/88

Plan dessiné à l'aide du
logiciel CATIA V5

